

ABSTRACTOPTICAL DISPERSION COMPENSATION

- 5 The present invention provides a method of dispersion compensation comprising the steps of:
 receiving an optical signal having a number of channels separated by wavelength; and applying dispersion compensation over at least one predetermined wavelength
10 band independently of wavelengths outside the wavelength band,
 wherein the wavelength band spans a plurality of channels numbering less than the total number of channels in the signal.
- 15 The present invention allows dispersion compensation to be applied to a group of channels within a wavelength band with the use of a dispersion compensation element optimised for the particular wavelength band in terms of
20 dispersion compensation and attenuation. Two or more wavelength bands may be chosen to collectively span a WDM signal. Accordingly, the dispersion compensation characteristics of a number dispersion compensation elements may be collocated to create a favourable
25 dispersion compensation characteristic extending over the bandwidth of WDM signal, without the need to treat each channel individually. A mid-span single device permits 40 channels at 10 Gbits^{-1} over two bands over a distance of at least 6000km. The simple configuration allows for
30 rapid implementation.

TOKUYO GOSHO